



**IUPAC**

**Pure and  
Applied  
Chemistry**

**Official Journal of the  
International Union of Pure  
and Applied Chemistry**

Volume Contents and  
Author and Subject Indexes

Volume 54  
1982



**Pergamon**

VOL.  
54  
1982

# PURE and APPLIED CHEMISTRY

Official Journal of the  
International Union of Pure and Applied Chemistry

President: S. NAGAKURA (Japan)

Vice-President: W. G. SCHNEIDER  
(Canada)

Secretary-General: G. OURISSON (France)

Treasurer: W. GRAULICH (Federal Republic  
of Germany)

## IUPAC Committee on Publications

Chairman: D. P. DEN OS (Netherlands) • S. MARIČIĆ (Yugoslavia)  
T. H. G. MICHAEL (Canada) • B. MUNSCH (France) • D. A. O'SULLIVAN (USA)  
I. A. WILLIAMS (UK)

## Executive Editor

P. D. GUJRAL, IUPAC Secretariat,  
Bank Court Chambers, 2-3 Pound Way, Cowley Centre, Oxford OX4 3YF (UK)

Telephone: 0865 770125/772834, International dialling: +44 865 770125/772834

Telegrams: IUPAC OXFORD. Telex: 83147 attn. IUPAC

Copyright © 1982 International Union of Pure and Applied Chemistry

Requests for permission to reproduce material from the Journal should be addressed to the  
IUPAC Secretariat

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to IUPAC if and when the article is accepted for publication. However, assignment of copyright is not required from authors who work for organisations which do not permit such assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

### US Copyright Law applicable to Users in the USA

The Article Fee Code on the first page of an article in this journal indicates the copyright owner's consent that in the USA copies may be made for personal or internal use, provided the stated fee for copying beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance should be forwarded with a copy of the first page of the article to the Copyright Clearance Center Inc., 21 Congress Street, Salem, MA 01970, USA. If a code does not appear, copies of the article may be made without charge, provided permission is obtained from IUPAC. The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works or for resale. Specific written permission must be obtained from IUPAC and the publisher for such copying. In case of doubt please contact your nearest Pergamon office.

**Annual Subscription Rate 1983.** One Volume, Twelve Issues, US \$500.00 (1983-84 rate, US \$950.00) (including postage and insurance). Any individual whose institution takes out a library subscription may purchase a second or additional subscription for personal use at the reduced rate of U.S. \$70 *per annum*. Subscription enquiries from customers in North America should be sent to: Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, USA, and for the remainder of the world to: Pergamon Press Ltd, Headington Hill Hall, Oxford OX3 0BW, UK.

**Microform Subscriptions and Back Issues.** Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm at the end of the subscription year.



Pergamon Press

Headington Hill Hall, Oxford

Maxwell House, Fairview Park, New York

Oxford

New York

Paris

Frankfurt

# Contents of Volume 54

## January

*Plenary and Session lectures presented at the Tenth International Conference on Organometallic Chemistry held in Toronto, Ontario, Canada, 9–14 August 1981*

H. Sakurai	1	Reactions of allylsilanes and application to organic synthesis
A. G. Davies	23	Photolytic reactions of cyclopentadienylmetallic compounds
M. Pereyre, J.-P. Quintard and A. Rahm	29	The use of $^{119}\text{Sn}$ NMR for the investigation of organotin reactions
R. N. Grimes	43	Metallacarboranes and metal-boron clusters in organometallic synthesis
C. Floriani	59	Metal-carbon and carbon-carbon bond formation from small molecules and one carbon functional groups
W. A. Herrmann	65	The methylene bridge: a challenge to synthetic, mechanistic and structural organometallic chemistry
E. L. Muetterties	83	The organometallic chemistry of metal surfaces
J. Lewis and B. F. G. Johnson	97	Structure and chemistry of some carbonyl cluster compounds of osmium and ruthenium
A. J. Carty	113	Structural chemistry and reactivity of cluster bound acetylides: close relatives of the carbides?
H. D. Kaesz, C. B. Knobler, M. A. Andrews, G. van Buskirk, R. Szostak, C. E. Strouse, Y. C. Lin and A. Mayr	131	Transformation of organic substrates on metal cluster complexes
M. I. Rybinskaya	145	On the $\alpha$ -carbenium centre stabilization in olefin iron carbonyl complexes. Realization of olefin and allyl structures
M. S. Wrighton, J. L. Graff, R. J. Kazlauskas, J. C. Mitchener and C. L. Reichel	161	Photogeneration of reactive organometallic species
H. Werner	177	Metal basicity as a synthetic tool in organometallic chemistry
B. Bosnich and P. B. Mackenzie	189	Asymmetric catalytic allylic alkylation
J. Tsuji	197	Catalytic reactions via $\pi$ -allylpalladium complexes

*IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions*

Joint Commission on Biochemical Nomenclature	207	Nomenclature of unsaturated monosaccharides (Provisional)
--	-----	---

Joint Commission on Biochemical Nomenclature	211	Nomenclature of branched-chain monosaccharides (Provisional)
Commission on Nomenclature of Organic Chemistry (W. H. Powell)	217	The designation of non-standard classical valence bonding in organic nomenclature (Provisional)
Commission on Electroanalytical Chemistry (R. G. Bates)	229	pH measurements in the marine environment
Commission on Oils, Fats and Derivatives (C. Paquot)	233	Standard methods for the analysis of oils, fats and derivatives, 6th Edition. 1st Supplement: Part 4 (1981) Section II, Oils and fats

## February

*Invited lectures presented at the International Symposium on Advances in Polymer Characterization held at University of Durham, UK, 13-17 July 1981*

C. H. Bamford		Foreword
W. J. Feast		Editorial
A. M. North	247	Development of polymer characterization from time-averaged to time-dependent properties
I. Luderwald	255	Mass spectroscopy of synthetic polymers
H. R. Morris, A. Dell, A. T. Etienne, M. Judkins, R. A. McDowell, M. Panico and G. W. Taylor	267	New methods for the characterisation of biopolymers
J. V. Dawkins	281	High performance gel permeation chromatography of polymers
A. Hamielec	293	Characterization of complex polymer systems by size exclusion chromatography—homopolymers with long chain branching and copolymers with composition drift
H. Inagaki and T. Tanaka	309	Characterization of copolymers by TLC, GPC and other methods
W. L. Baun	323	Ion beam methods for the surface characterization of polymers
N. Grassie	337	Structural information from degradation studies
K. Hummel	351	Polymer degradation by cross metathesis
H. Galina, M. Gordon, P. Irvine and L. A. Kleintjens	365	Pulse-induced critical scattering and the characterisation of polymer samples
P. Kratochvíl	379	Advances in classical light scattering from polymer solutions
B. R. Jennings	395	Electro-optical methods for characterisation of polymers and biopolymers
W. H. Stockmayer and M. Schmidt	407	Effects of polydispersity, branching and chain stiffness on quasielastic light scattering

D. T. Clark	415	Advances in ESCA applied to polymer characterization
J. L. Koenig	439	New data processing techniques in FT-IR spectroscopy
K. J. Ivin, J. J. Rooney, L. Bencze, J. G. Hamilton, L.-M. Lam, G. Lapienis, B. S. R. Reddy and H. H. Thoi	447	Some recent applications of $^{13}\text{C}$ NMR spectroscopy to the study of the ring-opening polymerization of cycloalkenes and related reactions initiated by metathesis catalysts
E. O. Stejskal, J. Schaefer, M. D. Sefcik, G. S. Jacob and R. A. McKay	461	Magic angle NMR studies of polymers
H. R. Kricheldorf	467	$^{15}\text{N}$ -NMR spectroscopic characterization of copolyamides and polypeptides
G. G. Cameron	483	ESR studies of polymers in the bulk phase
V. G. Nikol'skii	493	The application of radiothermoluminescence method to the analysis of polymers and polymer composites
A. L. Buchachenko and A. M. Wasserman	507	The structure and dynamics of macromolecules in solutions as studied by ESR and NMR techniques
F. Ciardelli, M. Aglietto, C. Carlini, E. Chiellini and R. Solaro	521	Structural analysis of optically active copolymers by CD
E. V. Anufrieva	533	The structure and intramolecular mobility of macromolecules in solution as studied by polarized luminescence
A. Ledwith	549	Energy transfer, excimer, and exciplex emission as probes for polymer miscibility

### March

*Main lectures presented at the 22nd Microsymposium on Macromolecules 'Characterization of Structure and Dynamics of Macromolecular Systems by NMR Methods' held in Prague, Czechoslovakia, 20-23 July 1981*

F. A. Bovey	559	The carbon-13 NMR study of polymer structure and dynamics
A. A. Bothner-By and J. Spěváček	569	Dynamics of Overhauser effects in macromolecules
D. Doskočilová and B. Schneider	575	NMR studies of swollen crosslinked polymer gels
E. R. Andrew, D. N. Bone, D. J. Bryant, E. M. Cashell, R. Gaspar Jr. and Q. A. Meng	585	Proton relaxation studies of dynamics of proteins in the solid state

H. A. Resing, A. N. Garroway, D. C. Weber, J. Ferraris and D. Slotfeldt-Ellingsen	595	$^{13}\text{C}$ NMR of solid polymers and of solids related to polymer composites
L. Mandelkern	611	Carbon-13 NMR relaxation parameters of semi-crystalline polymers
H. Sillescu	619	Recent advances of $^2\text{H}$ NMR for studying molecular motion in solid polymers
J. J. Lindberg and P. Tormala	627	NMR and other relaxation methods for the investigation of dynamic and thermodynamic transition points in polymers
G. Hempel and H. Schneider	635	$^{13}\text{C}$ NMR investigations of the structure in solid polymers

*IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from  
Commissions*

Commission on Polymer Characterization and Properties (A. J. de Vries)	647	Structure and properties of uni- and biaxially oriented polypropylene films: Part 2—Mech- anical and other end-use properties
Interunion Commission on Biothermodynamics	671	Calorimetric measurements on cellular sys- tems: Recommendations for measurements and presentation of results (Provisional)
Commission on High Temperatures and Refractory Materials (J. Hlaváč)	681	Melting temperatures of refractory oxides: Part I

**April**

*Invited lectures presented at the International Symposium on Trace Analysis and Tech-  
nological Development held in Bombay, India, 16–19 February 1981*

P. Albert	689	Nuclear methods in trace and ultra-trace analysis: past experiences and future possibili- ties
L. A. Currie	715	Quality of analytical results, with special refer- ence to trace analysis and sociochemical prob- lems
H. A. Das	755	Preconcentration and decontamination in radioanalysis
G. F. Kirkbright	769	Some recent studies in optical emission and absorption spectroscopy for trace analysis
V. Krivan	787	Trace characterization of refractory metals by activation techniques
C. K. Mathews	807	Trace analysis in the sodium coolant of fast breeder reactors



J. W. Mitchell	819	Trace analysis and ultrapurification of materials for optical waveguide technology
P. Murugaiyan	835	Spark source mass spectrometry and atomic absorption spectrometry in the analysis of high purity materials
N. A. Narasimham	841	Laser spectroscopic techniques for trace analysis
R. Neeb	847	Metal-chelate gas-chromatography for trace element analysis
H. W. Nürnberg	853	Voltammetric trace analysis in ecological chemistry of toxic metals
I. Opauszky	879	Lasers in solid state mass spectrometry
M. V. Ramaniah	889	Analytical chemistry of fast reactor fuels—A review
A. K. Sreedhar and N. Chaudhuri	909	Thermal conductivity in high purity materials
P. Tschöpel	913	Modern strategies in the determination of very low concentrations of elements in inorganic and organic materials

### May

*Plenary lectures presented at the Fourth International Symposium on the Chemistry of Novel Aromatic Compounds held in Jerusalem, Israel, 30 August–4 September 1981*

I. Agranat	iv	Preface
R. Breslow	927	Stable $4n$ pi electron triplet molecules
K. Hafner	939	New aspects of the chemistry of nonbenzenoid polycyclic conjugated $\pi$ -electron systems
S. Itô	957	Nonbenzenoidphanes
T. Nozoe	975	Cyclohepta[b][1,4]benzoxazine and related compounds—some novel aspects in troponoid chemistry
L. A. Paquette	987	Ring inversion and bond shifting energetics in substituted chiral cyclooctatetraenes
M. Rabinovitz and A. Minsky	1005	Polycyclic aromatic ions
E. Vogel	1015	Recent advances in the chemistry of bridged annulenes
R. West	1041	Electron delocalization and "aromatic" behavior in cyclic polysilanes
F. Wudl	1051	Is there a relationship between aromaticity and conductivity?
Z.-i. Yoshida	1059	Novel pi systems possessing cyclopropenyldiene moiety

A. T. Balaban	1075	Challenging problems involving benzenoid polycyclics and related systems
L. J. Schaad and B. A. Hess, Jr.	1097	A comparison of recent theoretical aromaticity indices
J.-i. Aihara	1115	Aromaticity and diatropicity
R. C. Haddon	1129	Molecular orbital studies of the hetero(A,B)-polyenes and hetero(A,B)annulenes [(A,B) = (C,C), (C,N), (B,N), (B,O)]
W. C. Herndon, M. L. Ellzey, Jr. and M. W. Lee	1143	Structure-resonance theory—23. Classical two electron two-center bond valence structures for boron hydrides

### June

*Invited lectures presented at the Fifth International Symposium on Plasma Chemistry held at Heriot-Watt University, Edinburgh, UK, 10–14 August 1981*

D. M. Benenson and H. S. Kwok	1157	On plasma diagnostics
K. Mašek, K. Rohlena and L. Laska	1181	The role of elementary processes in modelling non-equilibrium plasmas
S. Vepřek	1197	Highlights of preparative solid state chemistry in low pressure plasmas

*IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions*

Subcommittee on Plasma Chemistry	1221	Thermodynamic and transport properties of pure and mixed thermal plasmas at local thermodynamic equilibrium (LTE)
Commission on Thermodynamics (J. D. Cox)	1239	Notation for states and processes, significance of the word <i>standard</i> in chemical thermodynamics, and remarks on commonly tabulated forms of thermodynamic functions
Commission on Photochemistry (A. A. Lamola and M. S. Wrighton)	1251	Recommended standards for reporting photochemical data (Provisional)
Commission on Oils, Fats and Derivatives (A. Hautfenne)	1257	Standard methods for the analysis of oils, fats and derivatives, 6th Edition, 1st Supplement: Part 5 (1982), Section III, Glycerines. Section IV, Alkaline soaps



## July

*Plenary lectures presented at the International Conference on the Chemistry of Materials at High Temperatures held at Atomic Energy Research Establishment, Harwell, UK, 7–10 September 1981*

P. E. Potter	iv	Foreword
K. E. Spear	1297	Principles and applications of chemical vapor deposition (CVD)
P. Grieveson	1313	High temperature chemistry—its role in metal production
S. J. Schneider, T. Negas and H. P. R. Frederikse	1325	An assessment of materials requirements and research needs for open cycle magnetohydrodynamics (MHD) systems
C. R. Kennedy	1335	The corrosion of refractories in contact with siliceous mineral residues at high temperatures

*IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions*

Commission on Polymer Characterization and Properties	1349	Constitutive equations from Gaussian molecular network theories in polymer rheology
Commission on Pesticide Chemistry (J. A. R. Bates)	1361	Recommended approaches to the production and evaluation of data on pesticide residues in food

## August

*Plenary lectures presented at the Sixth International Symposium on Solute–Solute–Solvent Interactions held in Minoo, Osaka, Japan, 4–10 July 1982*

S. Åhrland	1451	Solvation and complex formation—competing and cooperative processes in solution
J. E. Desnoyers	1469	Structural effects in aqueous solutions: a thermodynamic approach
A. E. Merbach	1479	The elucidation of solvent exchange mechanisms by high-pressure NMR studies
H. A. Scheraga	1495	Structure and thermodynamic properties of aqueous solutions of small molecules and proteins

*IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions*

Joint Commission on Biochemical Nomenclature	1507	Nomenclature of tocopherols and related compounds
Joint Commission on Biochemical Nomenclature	1511	Nomenclature of vitamin D (Provisional)

Joint Commission on Biochemical Nomenclature	1517	Abbreviated terminology of oligosaccharide chains (Provisional)
Joint Commission on Biochemical Nomenclature	1523	Polysaccharide nomenclature (Provisional)
Commission on Electrochemistry (G. Gritzner and J. Kůta)	1527	Recommendations on reporting electrode potentials in nonaqueous solvents (Provisional)
Commission on Analytical Radiochemistry and Nuclear Materials (M. de Bruin)	1533	Glossary of terms used in nuclear analytical chemistry (Provisional)
Commission on Microchemical Techniques and Trace Analysis (A. Mizuike and M. Hiraide)	1555	Separation and preconcentration of trace substances—III. Flotation as a preconcentration technique
Commission on Microchemical Techniques and Trace Analysis (O. G. Koch, P. D. LaFleur and G. H. Morrison)	1565	General aspects of trace analytical methods—V. Comparison of the abilities of trace analytical methods to determine small amounts or concentrations of elements

#### September

*Plenary lectures presented at the Ninth International Symposium on Photochemistry held at University of Pau, France, 25–30 July 1982*

W. C. Agosta and S. Wolff	1579	Photochemistry of carbonyl-substituted hexadienes
H.-D. Becker	1589	On the relationship between molecular geometry and excited state reactivity. Adiabatic photoreactions involving anthracenes
R. A. Beecroft, R. S. Davidson, D. Goodwin and J. E. Pratt	1605	Photo-induced electron transfer reactions—pitfalls and opportunities
P. de Mayo	1623	Superficial photochemistry
K. N. Houk	1633	Theory of cycloadditions of excited aromatics to alkenes
R. Traber, H. E. A. Kramer and P. Hemmerich	1651	One and two electron transfer pathways in the photoreduction of flavin
J. Lemaire	1667	The photocatalyzed oxidation of polyamides and polyolefins
F. D. Lewis, J. L. Buechele, P. A. Teng and E. Weitz	1683	Infrared multiphoton isomerization and fragmentation reactions of organic molecules
T. Matsuo	1693	Photoinduced electron-transfer reactions in membrane and polymer systems for solar energy conversion
U. Mazzucato	1705	Photophysical and photochemical behaviour of stilbene-like molecules and their aza-analogues

- |   |      |  |
|---|------|--|
| H. Morrison, A. Miller,<br>B. Pandey, G. Pandey,<br>D. Severance, R. Strommen<br>and B. Bigot | 1723 | Photoactivation of remote functional groups<br>in organic molecules and "HOMO dictated"<br>carbonyl photochemistry |
| I. Tabushi  | 1733 | Artificial photosynthesis. Mechanism and ap-<br>plication  |

*IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions*

- |   |      |   |
|---|------|---|
| Commission on Food<br>Chemistry<br>(L. E. Coles, P. L. Schuller<br>and H. A. M. G. Vaessen) | 1737 | Determination of tin in foodstuffs and bio-<br>logical material                                       |
| Commission on Biotechnology<br>(R. C. Righelato)  | 1743 | List of symbols with units recommended for<br>use in biotechnology (Provisional)                      |
| Commission on Atmospheric<br>Environment (A. J. Collings)                                   | 1751 | Sampling plan for gases and vapours in work-<br>ing areas   |
| Commission on Atmospheric<br>Environment (A. J. Collings)                                   | 1763 | Performance standard for detector tube units<br>used to monitor gases and vapours in working<br>areas |

October

*Plenary lectures presented at the Sixth International Conference on Physical Organic Chemistry held at Louvain-la-Neuve, Belgium, 11-16 July 1982*

- |                           |      |  |
|---------------------------|------|--|
| A. Bruylants              | iv   | Welcome Address  |
| A. Brändström             | 1769 | Ion-pair extraction as a tool for the study of<br>mechanisms of reactions related to phase<br>transfer catalysis |
| H. C. Brown               | 1783 | The nonclassical ion problem—twenty years<br>later   |
| J. B. F. N. Engberts      | 1797 | Organic reactions in highly aqueous binaries   |
| J. H. Fendler             | 1809 | Reactivity control in membrane mimetic sys-<br>tems  |
| A. R. Fersht              | 1819 | Chemical basis of biological specificity   |
| K. Fukui                  | 1825 | Chemical reactivity theory—its pragmatism<br>and beyond  |
| G. Lamaty and C. Menut    | 1837 | A mathematical model for concerted proton<br>transfer in the hydrolysis of ethylphenylbenzal-<br>dehyde acetals  |
| F. Di Furia and G. Modena | 1853 | Mechanism of oxygen transfer from peroxo<br>species  |
| C. Reichardt              | 1867 | Solvent effects on chemical reactivity   |
| A. Weller                 | 1885 | Exciplex and radical pairs in photochemical<br>electron transfer   |
| R. J. P. Williams         | 1889 | Metal ions in biological catalysts   |

*Plenary lectures presented at the Fourth International Symposium on Marine Natural Products held in Tenerife, Canary Islands, Spain, 26-30 July 1982*

R. K. Okuda, D. Klein, R. B. Kinnel, M. Li and P. J. Scheuer	1907	Marine natural products: the past twenty years and beyond
M. Martin and J. Clardy	1915	The synthesis of pacifigorgiol
R. E. Moore	1919	Toxins, anticancer agents, and tumor promoters from marine prokaryotes
L. Minale, C. Pizza, R. Riccio and F. Zollo	1935	Steroidal glycosides from starfishes
Y. Okami	1951	Potential use of marine microorganisms for antibiotics and enzyme production
P. N. Kaul	1963	Biomedical potential of the sea
Y. Shimizu	1973	Recent progress in marine toxin research
L. Beress	1981	Biologically active compounds from coelenterates
Y. Kashman, A. Groweiss, S. Carmely, Z. Kinamoni, D. Czarkie and M. Rotem	1995	Recent research in marine natural products from the Red Sea

**November**

*Plenary and Invited lectures presented at the International Congress on Automation in the Clinical Laboratory held in Barcelona, Spain, 19-22 April 1982*

J. Büttner	2011	Technical evolution in the clinical laboratory
P. Bonini	2017	Automation in clinical chemistry: current successes and trends for the future
T. D. Geary, J. L. Giegel, J. M. Hicks, J. Miller, K. Okuda and D. Raichwarg	2031	Report of the symposium on solid phase chemistry
H. L. Pardue	2035	Multipoint regression data-processing methods applied to nonlinear kinetic data
H. Friedman and S. Specter	2041	Automation and mechanization in clinical microbiology
F. L. Mitchell, J. M. Hicks, D. A. V. R. Olazabal and M. S. Mortagy	2045	Instruments for developing countries and for operation in difficult circumstances
S. M. Lewis	2053	Automation in haematology—present and future trends
H. Keller	2059	Computers in the modern clinical laboratory: interfacing and sample identification
A. H. Free	2063	Instrumentation for bedside information—progress and challenges

*Main lectures presented at the 23rd Microsymposium on Macromolecules 'Selective Polymeric Sorbents' held in Prague, Czechoslovakia, 19-22 July 1982*

- |  |      |   |
|--|------|---|
| A. A. Efendiev and<br>V. A. Kabanov                          | 2077 | Selective polymer complexons prearranged for metal ions sorption  |
| G. Wulff   | 2093 | Selective binding to polymers <i>via</i> covalent bonds. The construction of chiral cavities as specific receptor sites   |
| G. Schwachula and G. Popov                                   | 2103 | Influence of the structure of the matrix on the properties of ion exchangers  |
| E. Blasius and K. P. Janzen                                  | 2115 | Preparation and application of polymers with cyclic polyether anchor groups   |
| J. Smid  | 2129 | Binding of solutes to poly(vinylbenzocrown ether)s and poly(vinylbenzoglyme)s in aqueous media  |
| R. A. A. Muzzarelli and<br>F. Tanfani                        | 2141 | <i>N</i> -( <i>o</i> -carboxybenzyl) chitosan, <i>N</i> -carboxymethyl chitosan and dithiocarbamate chitosan: new chelating derivatives of chitosan             |
| F. Vernon  | 2151 | Chelating ion exchangers—the synthesis and uses of poly(hydroxamic acid) resins   |
| V. A. Davankov   | 2159 | Chiral chelating resins in chromatography of optical isomers  |
| E. M. Savitskaya,<br>L. F. Yakhontova and<br>P. S. Nys       | 2169 | Sorption of organic substances by ion exchangers of various nature  |
| J. M. J. Fréchet, A. J. Hagen,<br>C. Benezra and A. Cheminat | 2181 | Polymeric separation media: binding of $\alpha,\beta$ -unsaturated carbonyl compounds to insoluble resins through Michael additions or chelation of derivatives |

*IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions*

- |  |      |   |
|--|------|---|
| Commission on Colloid and<br>Surface Chemistry Including<br>Catalysis<br>(L. Ter-Minassian-Saraga)         | 2189 | Reporting experimental pressure-area data with film balances (Provisional)  |
| Commission on Colloid and<br>Surface Chemistry Including<br>Catalysis (K. S. W. Sing)                      | 2201 | Reporting physisorption data for gas/solid systems with special reference to the determination of surface area and porosity (Provisional) |
| Commission on Food<br>Chemistry<br>(A. E. Pohland, P. L. Schuller,<br>P. S. Steyn and<br>H. P. Van Egmond) | 2219 | Physicochemical data for some selected mycotoxins   |

# December

*Plenary and Session lectures presented at the Eighth International Conference on Non-Aqueous Solutions held at Nantes, France, 19-23 July 1982*

P. V. Huong	iv	Preface
M. J. Blandamer and J. Burgess	2285	Thermodynamics, kinetics, and mechanisms of solvation, solvolysis, and substitution in non-aqueous media
H. G. Hertz	2297	NMR and solvation of ions in non-aqueous solvents
J. Goulon and C. Goulon-Ginet	2307	EXAFS spectroscopy of coordination complexes in non-aqueous solutions
D. Feakins, R. O'Neill and E. Waghorne	2317	Preferential solvation of ions and solvent transport
Y. Marcus	2327	Solvent extraction by selective ion solvation
C. F. Bernasconi	2335	The role of solvent reorganization in proton transfer and nucleophilic addition reactions
C. Tanford	2349	Micellar solutions and lipid vesicles
J. F. Hinton, G. L. Turner, G. Young and K. R. Metz	2359	Thallium-205 NMR studies of the Tl(I) ion complexation by gramicidin in non-aqueous and micelle solutions
M. Grätzel	2369	Artificial photosynthesis, light driven electron transfer processes in organized molecular assemblies and colloidal semiconductors
J. G. Riess and M. Le Blanc	2383	Solubility and transport phenomena in per-fluorochemicals relevant to blood substitution and other biomedical applications

*Plenary lectures presented at the Thirteenth International Symposium on the Chemistry of Natural Products held in Pretoria, Republic of South Africa, 2-6 August 1982*

K. L. Rinehart Jr., J. C. Cook Jr., R. C. Pandey, L. A. Gaudioso, H. Meng, M. L. Moore, J. B. Gloer, G. R. Wilson, R. E. Gutowsky, P. D. Zierath, L. S. Shield, L. H. Li, H. E. Renis, J. P. McGovern and P. G. Canonico	2409	Biologically active peptides and their mass spectra
C. Djerassi, D. H. Smith, C. W. Crandell, N. A. B. Gray, J. G. Nourse and M. R. Lindley	2425	The DENDRAL project: computational aids to natural products structure elucidation
L. L. M. van Deenen, J. A. F. Op den Kamp, B. Roelofsen and K. W. A. Wirtz	2443	On membrane phospholipids and protein-lipid association
T. Mukaiyama	2455	Synthetic control leading to natural products
D. G. Roux and D. Ferreira	2465	Structure and function in the biomimetic synthesis of linear, angular and branched condensed tannins
R. M. Silverstein	2479	Chemical communication in insects: background and application
R. Huber and W. S. Bennett, Jr.	2489	Functional significance of flexibility in proteins
H. Schildknecht and K. Schumacher	2501	Nyctinastenes—an approach to new phytohormones



N. L. Allinger	2515	On the conformations of lactone rings
J. P. Kutney	2523	Studies in plant tissue culture: potential sources of clinically important anti-tumor agents
A. I. Meyers, J. Lawson, R. A. Amos, D. G. Walker and R. F. Spohn	2537	Studies on the total synthesis of streptogramin anti-biotics: griseoviridin and madumycin (A-2315A)

*IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions*

Commission on Nomenclature of Inorganic Chemistry (J. Chatt)	2545	Nomenclature of inorganic chemistry. II.2—The nomenclature of hydrides of nitrogen and derived cations, anions, and ligands
Commission on Analytical Reactions and Reagents (R. Belcher and W. I. Stephen)	2553	Recommendations on use of the term amplification reactions
Commission on Equilibrium Data (J. Starý and J. O. Liljenzin)	2557	Critical evaluation of equilibrium constants involving acetylacetone and its metal chelates
Commission on Equilibrium Data (Z. Kolarik)	2593	Critical evaluation of some equilibrium constants involving acidic organophosphorus extractants
Commission on Equilibrium Data (G. H. Nancollas and M. B. Tomson)	2675	Guidelines for the determination of stability constants
Commission on Equilibrium Data (G. Anderegg)	2693	Critical survey of stability constants of NTA complexes
Commission on Oils, Fats and Derivatives (A. Hautfenne)	2759	Standard methods for the analysis of oils, fats and derivatives, 6th Edition. 1st Supplement: Part 6 (1982). Section II, Oils and fats. Section III, Glycerines
Errata	2785	

VOL.  
54  
1982

# AUTHOR INDEX

- AGLIETTO, M., 521
- AGOSTA, W. C., 1579
- AGRANAT, I., (ed.), 927-1155
- AHRLAND, S., 1451
- AIHARA, J.-I., 1115
- ALBERT, P., 689
- ALLINGER, N. L., 2515
- ALPER, H., (ed.), 1-206
- AMOS, R. A., 2537
- ANDEREGG, G., 2693
- ANDREW, E. R., 585
- ANDREWS, M. A., 131
- ANUFRIEVA, E. V., 533
- BALABAN, A. T., 1075
- BATES, J. A. R., 1361
- BATES, R. G., 229
- BAUN, W. L., 323
- BECKER, H. -D., 1589
- BEECROFT, R. A., 1605
- BELCHER, R., 2553
- BENCZE, L., 447
- BENENSON, D. M., 1157
- BENEZRA, C., 2181
- BENNETT, W. S., JR., 2489
- BERESS, L., 1981
- BERNASCONI, C. F., 2335
- BIGOT, B., 1723
- BLANDAMER, M. J., 2285
- BLASIUS, E., 2115
- BONE, D. N., 585
- BONINI, P., 2017
- BOSNICH, B., 189
- BOTHNER-BY, A. A., 569
- BOULOS, M., (ed.), 1157-1220
- BOVEY, F. A., 559
- BRANDSTROM, A., 1769
- BRESLOW, R., 927
- BROWN, H. C., 1783
- BRUYLANTS, A., (ed.), 1769-1904
- BRYANT, D. J., 585
- BUCHACHENKO, A. L., 507
- BUECHELE, J. L., 1683
- BULL, J. R., (ed.), 2409-2544
- BURGESS, J., 2285
- BUTTNER, J., 2011
- CAMERON, G. G., 483
- CANONICO, P. G., 2409
- CARLINI, C., 521
- CARMELY, S., 1995
- CARTY, A. J., 113
- CASHELL, E. M., 585
- CHATT, J., 2545
- CHAUDHURI, N., 909
- CHEMINAT, A., 2181
- CHIELLINI, E., 521
- CIARDELLI, F., 521
- CLARDY, J., 1915
- CLARK, D. T., 415
- COLES, L. E., 1737
- COLLINGS, A. J., 1751, 1763
- COMMISSION ON ANALYTICAL  
RADIOCHEMISTRY AND NUCLEAR  
MATERIALS, 1533
- COMMISSION ON ANALYTICAL  
REACTIONS AND REAGENTS, 2553
- COMMISSION ON ATMOSPHERIC  
ENVIRONMENT, 1751, 1763
- COMMISSION ON BIOTECHNOLOGY, 1743
- COMMISSION ON COLLOID AND SURFACE  
CHEMISTRY INCLUDING CATALYSIS,  
2189, 2201
- COMMISSION ON ELECTROANALYTICAL  
CHEMISTRY, 229
- COMMISSION ON ELECTROCHEMISTRY, 1527
- COMMISSION ON EQUILIBRIUM DATA,  
2557, 2593, 2675, 2693
- COMMISSION ON FOOD CHEMISTRY,  
1737, 2219
- COMMISSION ON HIGH TEMPERATURES AND  
REFRACTORY MATERIALS, 681
- COMMISSION ON MICROCHEMICAL  
TECHNIQUES AND TRACE ANALYSIS,  
1555, 1565
- COMMISSION ON NOMENCLATURE OF  
INORGANIC CHEMISTRY, 2545
- COMMISSION ON NOMENCLATURE OF ORGANIC  
CHEMISTRY, 217
- COMMISSION ON OILS, FATS AND  
DERIVATIVES, 233, 1257, 2759
- COMMISSION ON PESTICIDE CHEMISTRY,  
1361
- COMMISSION ON PHOTOCHEMISTRY, 1251
- COMMISSION ON POLYMER  
CHARACTERIZATION AND PROPERTIES,  
647, 1349
- COMMISSION ON THERMODYNAMICS, 1239
- COOK, J. C., JR., 2409
- COX, J. D., 1239
- CRANDELL, C. W., 2425
- CURRIE, L. A., 715
- CZARKIE, D., 1995
- DAS, H. A., 755
- DAVANKOV, V. A., 2159
- DAVIDSON, R. S., (ed.), 1579-1736,  
1605
- DAVIES, A. G., 23
- DAWKINS, J. V., 281
- DE BRUIN, M., 1533
- DE MAYO, P., 1623
- DE VRIES, A. J., 647
- DELL, A., 267
- DESNOYERS, J. E., 1469
- DI FURIA, F., 1853
- DJERASSI, C., 2425
- DOSKOCILOVA, D., 575
- EFENDIEV, A. A., 2077

ELLZEY, M. L., JR., 1143  
ENGBERTS, J. B. F. N., 1797  
ETIENNE, A. T., 267

FASTREZ, J., (ed.), 1769-1904  
FEAKINS, D., 2317  
FEAST, W. J., (ed.), 247-558  
FENDLER, J. H., 1809  
FERRARIS, J., 595  
FERREIRA, D., 2465  
FERSHT, A. R., 1819  
FLORIANI, C., 59  
FRECHET, J. M. J., 2181  
FREDERIKSE, H. P. R., 1325  
FREE, A. H., 2063  
FRIEDMAN, H., 2041  
FUKUI, K., 1825

GALINA, H., 365  
GARROWAY, A. N., 595  
GASPAR, R., JR., 585  
GAUDIOSO, L. A., 2409  
GEARY, T. D., 2031  
GELLA, F. J., (ed.), 2011-2073  
GIEGEL, J. L., 2031  
GLOER, J. B., 2409  
GONZALEZ, A. G., (ed.), 1907-2010  
GOODWIN, D., 1605  
GORDON, M., 365  
GOULON, J., 2307  
GOULON-GINET, C., 2307  
GRAFF, J. L., 161  
GRASSIE, N., 337  
GRATZEL, M., 2369  
GRAY, N. A. B., 2425  
GRIEVESON, P., 1313  
GRIMES, R. N., 43  
GRITZNER, G., 1527  
GROWEISS, A., 1995  
GUTOWSKY, R. E., 2409

HADDON, R. C., 1129  
HAFNER, K., 939  
HAGEN, A. J., 2181  
HAMIELEC, A., 293  
HAMILTON, J. G., 447  
HAUTFENNE, A., 1257, 2759  
HEMMERICH, P., 1651  
HEMPEL, G., 635  
HERNDON, W. C., 1143  
HERRMANN, W. A., 65  
HERTZ, H. G., 2297  
HESS, B. A., JR., 1097  
HICKS, J. M., 2031, 2045  
HINTON, J. F., 2359  
HIRAIDE, M., 1555  
HLAVAC, J., 681  
HOUK, K. N., 1633  
HUBER, R., 2489  
HUMMEL, K., 351  
HUONG, P. V., (ed.), 2285-2406

INAGAKI, H., 309  
INTERUNION COMMISSION ON  
BIOTHERMODYNAMICS, 671  
IRVINE, P., 365  
ITO, S., 957  
IVIN, K. J., 447  
JACOB, G. S., 461  
JANZEN, K. P., 2115  
JENNINGS, B. R., 395  
JOHNSON, B. F. G., 97

JOINT COMMISSION ON BIOCHEMICAL  
NOMENCLATURE, 207, 211, 1507,  
1511, 1517, 1523  
JUDKINS, M., 267

KABANOV, V. A., 2077  
KAESZ, H. D., 131  
KASHMAN, Y., 1995  
KAUL, P. N., 1963  
KAZLAUSKAS, R. J., 161  
KELLER, H., 2059  
KENNEDY, C. R., 1335  
KINAMONI, Z., 1995  
KINNEL, R. B., 1907  
KIRKBRIGHT, G. F., 769  
KLEIN, D., 1907  
KLEINTJENS, L. A., 365  
KNOBLER, C. B., 131  
KOCH, O. G., 1565  
KOENIG, J. L., 439  
KOLARIK, Z., 2593  
KRAMER, H. E. A., 1651  
KRATOCHVIL, P., 379  
KRICHELDORF, H. R., 467  
KRIVAN, V., 787  
KUTA, J., 1527  
KUTNEY, J. P., 2523  
KWOK, H. S., 1157

LAFLEUR, P. D., 1565  
LAM, L. -M., 447  
LAMATY, G., 1837  
LAMOLA, A. A., 1251  
LAPIENIS, G., 447  
LASKA, L., 1181  
LAWSON, J., 2537  
LE BLANC, M., 2383  
LEDWITH, A., 549  
LEE, M. W., 1143  
LEMAIRE, J., 1667  
LEWIS, F. D., 1683  
LEWIS, J., 97  
LEWIS, S. M., 2053  
LI, L. H., 2409  
LI, M., 1907  
LILJENZIN, J. O., 2557  
LIN, Y. C., 131  
LINDBERG, J. J., 627  
LINDLEY, M. R., 2425  
LUDERWALD, I., 255

MACKENZIE, P. B., 189  
MANDELKERN, L., 611  
MARCUS, Y., 2327  
MARTIN, J. D., (ed.), 1907-2010  
MARTIN, M., 1915  
MASEK, K., 1181  
MATHEWS, C. K., 807  
MATSUO, T., 1693  
MAYR, A., 131  
MAZZUCATO, U., 1705  
MCDOWELL, R. A., 267  
MCGOVREN, J. P., 2409  
MCKAY, R. A., 461  
MENG, H., 2409  
MENG, Q. A., 585  
MENUT, C., 1837  
MERBACH, A. E., 1479  
METZ, K. R., 2359  
MEYERS, A. I., 2537  
MILLER, A., 1723  
MILLER, J., 2031  
MINALE, L., 1935

- MINSKY, A., 1005  
 MITCHELL, F. L., 2045  
 MITCHELL, J. W., 819  
 MITCHENER, J. C., 161  
 MIZUIKE, A., 1555  
 MODENA, G., 1853  
 MOORE, M. L., 2409  
 MOORE, R. E., 1919  
 MORRIS, H. R., 267  
 MORRISON, G. H., 1565, 1723  
 MORTAGY, M. S., 2045  
 MUETTERTIES, E. L., 83  
 MUKAIYAMA, T., 2455  
 MURUGAIYAN, P., 835  
 MUZZARELLI, R. A. A., 2141  
  
 NAGY, O. B., (ed.), 1769-1904  
 NANCOLLAS, G. H., 2675  
 NARASIMHAM, N. A., 841  
 NEEB, R., 847  
 NEGAS, T., 1325  
 NIKOL'SKII, V. G., 493  
 NORTH, A. M., 247  
 NOURSE, J. G., 2425  
 NOZOE, T., 975  
 NURNBERG, H. W., 853  
 NYS, P. S., 2169  
  
 O'NEILL, R., 2317  
 OKAMI, Y., 1951  
 OKUDA, R. K., 1907, 2031  
 OLAZABAL, D. A. V. R., 2045  
 OP DEN KAMP, J. A. F., 2443  
 OPAUSZKY, I., 879  
 PANDEY, B., 1723  
 PANDEY, G., 1723  
 PANDEY, R. C., 2409  
 PANICO, M., 267  
 PAQUETTE, L. A., 987  
 PAQUOT, C., 233  
 PARDUE, H. L., 2035  
 PEREYRE, M., 29  
 PIZZA, C., 1935  
 POHLAND, A. E., 2219  
 POPOV, G., 2103  
 POTTER, P. E., (ed.), 1297-1348  
 POWELL, W. H., 217  
 PRATT, J. E., 1605  
  
 QUINTARD, J. -P., 29  
  
 RABINOVITZ, M., 1005  
 RAHM, A., 29  
 RAICHWARG, D., 2031  
 RAMANIAH, M. V., 889  
 REDDY, B. S. R., 447  
 REICHARDT, C., 1867  
 REICHEL, C. L., 161  
 RENIS, H. E., 2409  
 RESING, H. A., 595  
 RICCIO, R., 1935  
 RIESS, J. G., 2383  
 RIGHELATO, R. C., 1743  
 RINEHART, K. L., JR., 2409  
 ROELOFSEN, B., 2443  
 ROHLENA, K., 1181  
 ROONEY, J. J., 447  
 ROTEM, M., 1995  
 ROUX, D. G., 2465  
 RYBINSKAYA, M. I., 145  
  
 SAKURAI, H., 1  
 SANKAR DAS, M., (ed.), 689-925  
  
 SAVITSKAYA, E. M., 2169  
 SCHAAD, L. J., 1097  
 SCHAEFER, J., 461  
 SCHERAGA, H. A., 1495  
 SCHEUER, P. J., 1907  
 SCHILDKNECHT, H., 2501  
 SCHMIDT, M., 407  
 SCHNEIDER, B., 575  
 SCHNEIDER, H., 635  
 SCHNEIDER, S. J., 1325  
 SCHULLER, P. L., 1737, 2219  
 SCHUMACHER, K., 2501  
 SCHWACHULA, G., 2103  
 SEDLACEK, B., (ed.), 559-646,  
 2077-2188  
 SEFCIK, M. D., 461  
 SEVERANCE, D., 1723  
 SHIELD, L. S., 2409  
 SHIMIZU, Y., 1973  
 SILLESCU, H., 619  
 SILVERSTEIN, R. M., 2479  
 SING, K. S. W., 2201  
 SLOTFELDT-ELLINGSEN, D., 595  
 SMID, J., 2129  
 SMITH, D. H., 2425  
 SOLARO, R., 521  
 SPEAR, K. E., 1297  
 SPECTER, S., 2041  
 SPEVACEK, J., 569  
 SPOHN, R. F., 2537  
 SREEDHAR, A. K., 909  
 STARY, J., 2557  
 STEJSKAL, E. O., 461  
 STEPHEN, W. I., 2553  
 STEYN, P. S., 2219  
 STOCKMAYER, W. H., 407  
 STROMMEN, R., 1723  
 STROUSE, C. E., 131  
 SUBCOMMITTEE ON PLASMA CHEMISTRY,  
 1221  
 SZOSTAK, R., 131  
  
 TABUSHI, I., 1733  
 TAMAMUSHI, R., (ed.), 1451-1505  
 TANAKA, T., 309  
 TANFANI, F., 2141  
 TANFORD, C., 2349  
 TAYLOR, G. W., 267  
 TENG, P. A., 1683  
 TER-MINASSIAN-SARAGA, L., 2189  
 THOI, H. H., 447  
 TOMSON, M. B., 2675  
 TORMALA, P., 627  
 TRABER, R., 1651  
 TSCHOPEL, P., 913  
 TSUJI, J., 197  
 TURNER, G. L., 2359  
  
 VAESSEN, H. A. M. G., 1737  
 VAN BUSKIRK, G., 131  
 VAN DEENEN, L. L. M., 2443  
 VAN EGMOND, H. P., 2219  
 VEPREK, S., (ed.), 1157-1220, 1197  
 VERNON, F., 2151  
 VOGEL, E., 1015  
  
 WAGHORNE, E., 2317  
 WALKER, D. G., 2537  
 WASSERMAN, A. M., 507  
 WEBER, D. C., 595  
 WEITZ, E., 1683  
 WELLER, A., 1885  
 WERNER, H., 177

WEST, R., 1041  
WILLIAMS, R. J. P., 1889  
WILSON, G. R., 2409  
WIRTZ, K. W. A., 2443  
WOLFF, S., 1579  
WRIGHTON, M. S., 161, 1251  
WUDL, F., 1051  
WULFF, G., 2093

YAKHONTOVA, L. F., 2169  
YOSHIDA, Z.-I., 1059  
YOUNG, G., 2359  
ZIERATH, P. D., 2409  
ZOLLO, F., 1935

VOL.  
54  
1982

# SUBJECT INDEX

R = Commission Report; 000-000 = inclusive page numbers of symposium/conference

Absorption spectroscopy in trace analysis	769	Biopolymers, characterization of, by electro-optical methods	395
Acetylacetone and its metal chelates, equilibrium constants	2557R	new methods	267
Acetylides, cluster bound, Structural chemistry and reactivity	113	Biotechnology, list of symbols with units recommended for use in	1743R
Acidic organophosphorus extractants, equilibrium constants	2593R	Blood substitution, perfluorochemicals relevant to, Solubility of	2383
Activation techniques in trace characterization of refractory metals	787	Bond shifting energetics in substituted chiral cyclooctatetraenes	987
Alkenes, cycloadditions of excited aromatics to	1633	Boron hydrides, valence structures for	1143
$\pi$ -Allylpalladium complexes, catalytic reactions via	197	Branched-chain monosaccharides, nomenclature of	211R
Allylsilanes, reactions and application to organic synthesis	1	Bridged annulenes, recent advances in chemistry of	1015
Amplification reactions, recommendations on the term	2553R	Calorimetric measurements on cellular systems: Recommendations	671R
Analytical chemistry of fast reactor fuels	889	$\alpha$ -Carbenium centre stabilization in olefin iron carbonyl complexes	145
Analytical results, Quality of, with special reference to trace analysis	715	Carbonyl cluster compounds of Os and Ru, structure and chemistry	97
Annulenes, bridged, Chemistry of	1015	Carbonyl compounds, Binding of $\alpha, \beta$ -unsaturated, to insoluble resins	2181
Anthracenes, adiabatic photoreactions involving	1589	Catalytic reactions via $\pi$ -allylpalladium complexes	197
Antibiotics production, marine microorganisms for	1951	Cellular systems, calorimetric measurements on	671R
Anticancer agents from marine prokaryotes	1919	Chelating derivatives of chitosan	2141
Anti-tumor agents, potential sources of clinically important	2523	ion-exchangers	2151
Aromaticity and conductivity	1051	Chelation, binding of $\alpha, \beta$ -unsaturated carbonyl compounds to insoluble resins through	2181
Aromaticity and diatropicity	1115	Chemical basis of biological specificity	1819
Aromaticity indices, theoretical, Comparison of recent	1097	communication in insects	2479
Artificial photosynthesis	1733, 2369	reactivity, solvent effects on	1867
Asymmetric catalytic allylic alkylation	189	reactivity theory	1825
Atomic absorption spectrometry in analysis of high purity materials	835	vapor deposition, principles and applications	1297
Automation in clinical chemistry	2017	Chemistry of natural products, 13th International Symposium, Pretoria, 1982	2407-2544
clinical laboratory, International Congress, Barcelona, 1982	2011-2073	Chiral cavities as specific receptor sites	2093
clinical microbiology	2041	cyclooctatetraenes, ring inversion energetics	987
haematology	2053	Chitosan, <i>N</i> -( <i>o</i> -carboxybenzyl), <i>N</i> -carboxymethyl and dithiocarbamate	2141
Benzenoid polycyclics, challenging problems involving	1075	Chromatography of polymers high performance gel permeation size exclusion, in characterization	281 293
Biological catalysts, metal ions in material, determination of tin in specificity, chemical basis of	1889 1737R 1819	Clinical chemistry, automation in instrumentation for bedside information	2017 2063
Biologically active compounds from coelenterates	1981		
peptides and their mass spectra	2409		
Biomedical potential of sea	1963		
Biomimetic synthesis of tannins	2465		



Clinical			$\pi$ -Electron systems, nonbenzenoid	
instruments for developing			polycyclic conjugated	939
countries	2045		Electron transfer	
laboratory, Automation in,			in organized molecular assemblies	2369
International Congress,			in photoreduction of flavin	1651
Barcelona, 1982	2011-2073		reactions, photoinduced	1605, 1693
laboratory, technical			4 $\pi$ $\pi$ -Electron triplet molecules,	
evolution in	2011		stable	927
microbiology, automation in	2041		Elements, trace analytical methods	
Cluster			to determine	1565R
bound acetylides, structural			Enzyme production, marine	
chemistry	113		microorganisms for	1951
complexes, metal, Transformation			Equilibrium constants, critical	
of organic substrates on	131		evaluation	
compounds, carbonyl, of Os and Ru	97		acetylacetone and its metal	
Coelenterates, biologically active			chelates	2557R
compounds from	1981		acidic organophosphorus	
Complex formation, solvation and	1451		extractants	2593R
Computers in clinical laboratory	2059		EXAFS spectroscopy of coordination	
Computational aids to structure			complexes	2307
elucidation	2425		Exciplex and radical pairs in	
Conformations of lactone rings	2515		photochemical electron transfer	1885
Constitutive equations from			Experimental pressure-area data,	
Gaussian molecular network			Reporting, with film balances	2189R
theories in polymer rheology	1349R		Flavin, photoreduction of	1651
Coordination complexes in			Flotation as a preconcentration	
nonaqueous solutions	2307		technique	1555R
Copolyamides, <sup>15</sup> N-NMR spectroscopic			Foodstuffs, determination of tin in	1737R
characterization of	467		Functional significance of	
Copolymers			flexibility in proteins	2489
characterization by TLC, GPC	309		Gas chromatography, Metal-chelate,	
structural analysis by CD	521		for trace element analysis	847
with composition drift	293		Gases and vapours in working areas	
Corrosion of refractories at			performance standard for	
high temperatures	1335		detector tube units	1763R
Critical evaluation of equilibrium			sampling plan for	1751R
constants			Gaussian molecular network,	
acetylacetone and its metal			constitutive equations from	1349R
chelates	2557R		Glossary of terms used in nuclear	
acidic organophosphorus			analytical chemistry	1533R
extractants	2593R		Glycerines, Standard methods for	
Critical survey of stability			analysis of	1257R, 2759R
constants of NTA complexes	2693R		Gramicidin, Tl(I) ion	
Cross metathesis, polymer			complexation by	2359
degradation by	351		Griseoviridin, on the total	
Cyclic polyether anchor groups,			synthesis of	2537
preparation and application of			Guidelines for determination of	
polymers with	2115		stability constants	2675R
Cycloadditions of excited aromatics			Haematology, automation in	2053
to alkenes, theory of	1633		Hetero(A,B)annulenes and polyenes,	
Cycloalkenes, ring-opening			molecular orbital studies of	1129
polymerization of	447		Hexadienes, carbonyl-substituted,	
Cyclohepta[b][1,4]benzoxazine and			Photochemistry of	1579
related compounds	975		High temperature chemistry, role in	
Cyclopentadienylmetallic compounds,			metal production	1313
photolytic reactions	23		"HOMO dictated" carbonyl	
Cyclopropenylidene moiety,			photochemistry	1723
$\pi$ -systems possessing	1059		Homopolymers with long-chain	
Data processing methods			branching	293
in FT-IR spectroscopy	439		Hydrides of nitrogen and derived	
multipoint regression, applied			cations, anions, and ligands,	
to nonlinear kinetic data	2035		Nomenclature of	2545R
Decontamination in radioanalysis	755		Infrared multiphoton isomerisation	
DENDRAL project	2425		and fragmentation reactions of	
Detector tube units, performance			organic molecules	1683
standard for	1763R		Inorganic materials, determination	
Diatropicity, aromaticity and	1115		of very low concentrations of	
Dynamic transition points in			elements in	913
polymers	627		Insects, chemical communication in	2479
Electrode potentials in nonaqueous			Instruments, clinical, for	
solvents, Recommendations	1527R		bedside information	2063
Electron*delocalization and			developing countries	2045
aromatic behaviour in cyclic			operation in difficult	
polysilanes	1041	xxi	circumstances	2045

Ion exchangers		Materials	
sorption of organic substances by	2169	inorganic and organic,	
structure of matrix on properties		determination of very low	
of	2103	concentrations of elements in	913
Ion-pair extraction in study of		Mathematical model for concerted	
mechanisms of reactions	1769	proton transfer in the hydrolysis	
Ion problem, nonclassical	1783	of ethylphenylbenzaldehyde acetals	1837
Ions		Matrix, influence of structure, on	
preferential solvation, and		properties of ion exchangers	2103
solvent transport	2317	Mechanism	
solvation of, NMR and	2297	of oxygen transfer from peroxo	
Kinetics		species	1893
data processing applied to		of reactions by ion-pair	
nonlinear	2035	extraction	1769
of solvation, solvolysis,		Melting temperatures of refractory	
substitution	2285	oxides: Part I	681R
Lactone rings, conformations of	2515	Membrane	
Laser spectroscopic techniques		mimetic systems, reactivity	
for trace analysis	841	control in	1809
Lasers in solid state mass		phospholipids and protein-lipid	
spectrometry	879	association	2443
Light scattering		Metal	
classical, from polymer solutions	379	basicity as organometallic	
quasielastic; effects on		synthetic tool	177
polydispersity, branching and		-boron clusters in organometallic	
chain stiffness	407	synthesis	43
Lipid vesicles, micellar solutions		-carbon and carbon-carbon bond	
and	2349	formation	59
Macromolecular systems		ions in biological catalysts	1889
Characterization of structure and		ions sorption in selective	
dynamics of, by NMR methods, 22nd		polymer complexons	2077
Prague Microsymposium, 1981	559-646	production, role of high	
Macromolecules		temperature chemistry in	1313
dynamics of Overhauser effects in	569	Metallacarboranes and metal-boron	
structure and dynamics studies by		clusters in organometallic	
ESR and NMR	507	synthesis	43
structure and intramolecular		Metathesis catalysts, ring-opening	
mobility studies by polarized		polymerization of cycloalkenes	
luminescence	533	initiated by	447
twenty-second Microsymposium,		Methylene bridge: a challenge to	
Prague, 1981	559-646	synthetic, mechanistic and	
Madumycin (A-2315A), on the total		structural organometallic chemistry	65
synthesis of	2537	Micellar solutions and lipid vesicles	2349
Magneto hydrodynamics systems, open		Michael additions, binding of	
cycle, Assessment of materials		$\alpha, \beta$ -unsaturated carbonyl compounds	
requirements and research needs		to insoluble resins through	2181
for	1325	Molecular	
Marine		geometry and excited state	
environment, pH measurements in	229R	reactivity, relationship between	1589
microorganisms for antibiotics		motion in solid polymers, studies	
and enzyme production	1951	using $^2\text{H}$ NMR	619
natural products from Red Sea	1995	orbital studies of hetero(A,B)-	
natural products, 4th		polyenes and -annulenes	1129
International Symposium,		Monosaccharides nomenclature	
Tenerife, 1982	1907-2010	branched-chain	211R
natural products, past 20 years		unsaturated	207R
and beyond	1907	Multipoint regression data-processing	
prokaryotes; toxins, anticancer		methods applied to nonlinear	
agents, and tumor promoters from	1919	kinetic data	2035
toxin research	1973	Mycotoxins, physicochemical data for	
Mass spectrometry		some selected	2219R
solid state, lasers in	879	Natural products	
spark source, in analysis of high		13th International Symposium,	
purity materials	835	Pretoria, 1982	2407-2544
Mass spectroscopy of synthetic		marine, from Red Sea	1995
polymers	255	marine, past 20 years and beyond	1907
Materials		structure elucidation by	
at high temperatures, Chemistry		computational aids	2425
of, International Conference,		synthetic control leading to	2455
Harwell, 1981	1297-1348	NMR methods for investigation of	
high purity, thermal conductivity		dynamic and thermodynamic	
in	909	transition points in polymers	627
		organotin reactions, using $^{119}\text{Sn}$	29

NMR methods for investigation of polymer structure and dynamics, using $^{13}\text{C}$	559	Organic reactions in highly aqueous binaries	1797
relaxation parameters of semicrystalline polymers	611	substances, sorption of, by ion exchangers	2169
solid polymers, using $^{13}\text{C}$	595, 635	substrates on metal cluster complexes	131
solids related to polymer composites, using $^{13}\text{C}$	595	synthesis, allylsilanes in	1
solvation of ions	2297	Organometallic chemistry	
solvent exchange mechanisms	1479	10th International Conference, Toronto, 1981	1-206
swollen crosslinked polymer gels	575	metal basicity as a synthetic tool in	177
Tl(I) ion complexation by gramicidin, using $^{205}\text{Tl}$	2359	metallacarboranes and metal-boron clusters in synthesis	43
Nomenclature		of metal surfaces	83
branched-chain monosaccharides	211R	photogeneration of reactive species	161
designation of non-standard classical valence bonding in organic	217R	Organotin reactions, $^{119}\text{Sn}$ NMR for investigation of	29
hydrides of nitrogen and derived cations, anions, and ligands	2545R	Overhauser effects, Dynamics of, in macromolecules	569
polysaccharides	1523R	Oxygen transfer from peroxo species, mechanism of	1853
tocopherols and related compounds	1507R	Pacifigorgiol, synthesis of	1915
unsaturated monosaccharides	207R	Peptides, biologically active	2409
vitamin D	1511R	Perfluorochemicals, solubility and transport phenomena in	2383
Nonaqueous solutions, 8th International Conference, Nantes, 1982	2285-2406	Peroxo species, mechanism of oxygen transfer from	1853
Nonbenzenoid		Pesticide residues in food, Recommended approaches to production and evaluation of data on	1361R
phanes	957	pH measurements in marine environment	229R
polycyclic conjugated $\pi$ -electron systems	939	Phase transfer catalysis, mechanisms of reactions related to	1769
Nonclassical ion problem - 20 years later	1783	Phospholipids (membrane) and protein-lipid association	2443
Non-equilibrium plasmas, elementary processes in modelling	1181	Photoactivation of remote functional groups in organic molecules	1723
Non-standard classical valence bonding in organic nomenclature, designation of	217R	Photocatalyzed oxidation of polyamides and polyolefins	1667
Notation for states and processes, significance of the word <i>standard</i> in chemical thermodynamics, and remarks on commonly tabulated forms of thermodynamic functions	1239R	Photochemical data, Recommended standards for reporting	1251R
Novel aromatic compounds, 4th International Symposium, Jerusalem, 1981	927-1155	electron transfer, exciplex and radical pairs in	1885
NTA complexes, Critical survey of stability constants of	2693R	Photochemistry	
Nuclear		9th International Symposium, Pau, 1982	1579-1736
analytical chemistry, Glossary of terms used in	1533R	of carbonyl-substituted hexadienes	1579
methods in trace and ultra-trace analysis	689	superficial	1623
Nyctinastenes, an approach to new phytohormones	2501	Photogeneration of reactive organometallic species	161
Oils, fats and derivatives, Standard methods for analysis of	233R, 2759R	Photoinduced electron-transfer reactions in membrane and polymer systems for solar energy conversion	1605
Olefin iron carbonyl complexes	145		1693
Oligosaccharide chains, abbreviated terminology	1517R	Photolytic reactions of cyclopentadienylmetallic compounds	23
Optical		Photophysical and photochemical behaviour of stilbene-like molecules and their aza-analogues	1705
emission spectroscopy in trace analysis	769	Photoreactions, adiabatic, involving anthracenes	1589
waveguide technology, trace analysis and ultra purification of materials for	819	Photoreduction of flavin	1651
Organic		Photosynthesis, artificial mechanism and application	2369
materials, determination of very low concentrations of elements in molecules, infrared multiphoton isomerization reactions of	913	Physical organic chemistry, 6th International Conference, Louvain-le-Neuve, 1982	1769-1904
molecules, photoactivation of remote functional groups in	1683	Physicochemical data for some selected mycotoxins	2219R
	1723		

Physisorption data for gas/solid systems, Reporting	2201R	Polymers	
Phytohormones, an approach to new	2501	selective binding to, <i>via</i>	
Plant tissue culture, studies in	2523	covalent bonds	2093
Plasma		semi-crystalline, $^{13}\text{C}$ NMR	
chemistry, 5th International		relaxation parameters	611
Symposium, Edinburgh, 1981	1157-1220	solid, $^{13}\text{C}$ NMR studies	595, 635
diagnostics	1157	solid, $^2\text{H}$ NMR for studying	
Plasmas		molecular motion in	619
low pressure, preparative solid		structural information from	
state chemistry in	1197	degradation studies	337
non-equilibrium, role of		synthetic, mass spectroscopy of	255
elementary processes in		with cyclic polyether anchor	
modelling	1181	groups	2115
thermal, Thermodynamic and		Polypeptides, $^{15}\text{N}$ -NMR	
transport properties of pure		spectroscopic characterization of	467
and mixed, at LTE	1221R	Polypropylene films	
Polarized luminescence, in structure		mechanical and end-use properties	647R
and intramolecular mobility of		structure and properties of uni-	
macromolecules	533	and biaxially oriented	647R
Polyamides and polyolefins,		Polysaccharide nomenclature	1523R
photocatalyzed oxidation of	1667	Polysilanes (cyclic), electron	
Polycyclic aromatic ions	1005	delocalization and 'aromatic'	
Polycyclics, benzenoid, Challenging		behaviour in	1041
problems involving	1075	Preconcentration	
Polydispersity, effects on		in radioanalysis	755
quasielastic light scattering	407	technique, flotation as a	1555R
Polymer		Protein-lipid association, membrane	
characterization		phospholipids and	2443
ESCA applied to	415	Proteins	
from time-averaged to time-		functional significance of	
dependent properties	247	flexibility in	2489
International Symposium, Durham,		proton relaxation studies of	
1981	247-558	dynamics in solid state	585
complexons, selective, for metal		structure and thermodynamic	
ions sorption	2077	properties of aqueous solutions	1495
composites, analysis of, by		Proton	
radiothermoluminescence	493	relaxation studies of dynamics of	
composites, $^{13}\text{C}$ NMR studies of		proteins in solid state	585
solids related to	595	transfer and nucleophilic	
degradation by cross metathesis	351	addition reactions	2335
gels, swollen crosslinked, NMR		transfer, concerted, Mathematical	
studies of	575	model for	1837
miscibility; Energy transfer,		Radioanalysis, preconcentration and	
excimer, and exciplex emission		decontamination in	755
as probes for	549	Reactivity control in membrane	
rheology, constitutive equations		mimetic systems	1809
from Gaussian molecular network		Reactors, fast breeder	
theories	1349R	analytical chemistry of fuels for	889
samples, characterization of, by		trace analysis in sodium coolant	
pulse-induced critical		of	807
scattering	365	Recommendations on	
solutions, classical light		reporting electrode potentials in	
scattering from	379	nonaqueous solvents	1527R
structure and dynamics, $^{13}\text{C}$ NMR		use of term amplification	
study of	559	reactions	2553R
systems, characterization by size		Refractories, corrosion at high	
exclusion chromatography	293	temperatures	1335
Polymeric separation media	2181	Refractory	
Polymerization (ring-opening) of		metals, trace characterization by	
cycloalkenes	447	activation techniques	787
Polymers		oxides, melting temperatures of	681R
analysis by radiothermoluminescence	493	Reporting	
characterization by electro-optical		experimental pressure-area data	
methods	395	with film balances	2189R
ESR studies, in the bulk phase	483	physisorption data for gas/solid	
high performance gel permeation		systems	2201R
chromatography	281	Resins	
ion beam methods for surface		chiral chelating, in chromatography	
characterization	323	of optical isomers	2159
magic angle NMR studies of	461	poly(hydroxamic acid), synthesis	
NMR methods for dynamic and		and uses	2151
thermodynamic transition points		Ring-inversion energetics in	
investigation in	627	substituted chiral	
	xxiv	cyclooctatetraenes	987

Ring-opening polymerization of cycloalkenes, $^{13}\text{C}$ NMR spectroscopy in study of	447	Structure and function in biomimetic synthesis of tannins	2465
Sample identification in clinical laboratory, computers for	2059	and thermodynamic properties of aqueous solutions of small molecules and proteins	1495
Sampling plan for gases and vapours in working areas	1751R	elucidation, computational aids to	2425
Sea		-resonance theory: classical valence structures for boron hydrides	1143
biomedical use of	1963	Surface area and porosity, Reporting physisorption data with special reference to determination of	2201R
Red, marine natural products from	1995	Superficial photochemistry	1623
Selective polymeric sorbents, Prague Microsymposium, 1982	2077-2188	Symbols and units in biotechnology	1743R
Separation and preconcentration of trace substances	1555R	Synthesis	
Sodium coolant of fast breeder reactors, trace analysis in	807	biomimetic, of tannins	2465
Solar energy conversion, photoinduced electron-transfer reactions for	1693	of streptogramin antibiotics, studies on the total	2537
Solid		Synthetic control leading to natural products	2455
phase chemistry, Report of symposium	2031	$\pi$ -Systems possessing cyclopropenylidene moiety	1059
state chemistry, preparative, in low pressure plasmas	1197	Tannins, linear, angular and branched condensed	2465
Solubility and transport phenomena in perfluorochemicals	2383	Technical evolution in clinical laboratory	2011
Solute-solute-solvent interactions, International Symposium, Minoo, 1982	1451-1505	Terminology, abbreviated, of oligosaccharide chains	1517R
Solutes, binding of, to poly(vinylbenzocrown ether)s and poly(vinylbenzoglyme)s	2129	Thallium-205 NMR studies of the Tl(I) ion complexation	2359
Solutions		Thermal conductivity in high purity materials	909
aqueous, structural effects in aqueous, structure and thermodynamic properties of competing and cooperative processes in	1469 1495 1451	Thermodynamic and transport properties of pure and mixed thermal plasmas at LTE approach to structural effects in aqueous solutions	1221R 1469
Solvation		functions, remarks on commonly tabulated forms of transition points in polymers	1239R 627
and complex formation	1451	Thermodynamics	
of ions in solvent transport	2317	chemical, significance of the word <i>standard</i> in	1239R
of ions in nonaqueous solvents	2297	of solvation, solvolysis, and substitution	2285
solvent extraction by selective ion	2327	Tin in foodstuffs and biological material, Determination of	1737R
solvolysis, and substitution in nonaqueous media	2285	Tocopherols and related compounds, Nomenclature of	1507R
Solvent		Toxic metals, ecological chemistry of, Voltammetric trace analysis in	853
effects on chemical reactivity exchange mechanisms, elucidation by NMR	1867 1479	Toxins from marine prokaryotes	1919
extraction by selective ion solvation	2327	Trace	
reorganization in proton transfer and nucleophilic addition reactions	2335	analytical methods, comparison to determine small amounts of elements	1565R
transport, preferential solvation of ions and	2317	characterization of refractory metals by activation techniques	787
Spark source mass spectrometry in analysis of high purity materials	835	element analysis, metal-chelate gas-chromatography for substances, separation and preconcentration of	847 1555R
Stability constants		Trace analysis	
guidelines for determination of of NTA complexes, critical survey of	2675R 2693R 233R,	and sociochemical problems	715
Standard methods for analysis of oils, fats and derivatives	1257R, 2759R	and technological development, International Symposium, Bombay, 1981	689-925
Starfishes, steroidal glycosides from	1935	and ultra-trace analysis, nuclear methods in	689
Steroidal glycosides from starfishes	1935	and ultrapurification of materials for optical waveguide technology	819
Stilbene-like molecules, photophysical and photochemical behaviour of	1705		
Streptogramin antibiotics	2537		
Structural effects in aqueous solutions, a thermodynamic approach	1469		



Trace analysis			
in sodium coolant of fast breeder reactors	807	Tumor promoters from marine prokaryotes	1919
laser spectroscopic techniques for recent studies in optical emission and absorption spectroscopy for voltammetric, in ecological chemistry of toxic metals	841	Unsaturated monosaccharides, Nomenclature of	207R
Triplet molecules, $4n\pi$ -electron, Stable	769	Vapor deposition, chemical, Principles and applications of	1297
Troponoid chemistry, novel aspects in	853	Vitamin D, Nomenclature of	1511R
	927	Voltammetric trace analysis in ecological chemistry of toxic metals	853
	975		



VOL.  
54  
1982